STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:	DE		NSTALLATION D			CITY NAME:		STATE/C	OUNTRY
REPORT				DLA			AVAL STATIC			SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRANT	FD GSF	INGRANTEI		INGRANT			D FROM:	LEASE	D GSF:	ANNU	AL LEASING	
OUTCHWITED TO:	0 K Cov			o i itom.		Covered	LL/10L	LD I ITOM.		overed	7.1.1.0	AL LL/AOIA	0001.
SEE REMARKS	0 K O		U S NAVY		254 K					Open		\$0 K	
POC:	DSN:	0011	0 0 10		20	оро			0.1	0,000		ΨΟΙ	
RUSH LEWIS	526-6747			CC	OVERED GEN	JERAL PURP	OSE STORAG	3F			0	PEN STORAG	iF I
ITEM	TOTAL			CONTRL'D	FLAM'BLE		002 0101	-		IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G			(-)	(-)	(- /	(-)	(/	(-)	(0)	(1.17	(-/	(***)	()
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	646	0	614	Ö	32	0	0	0	0	0		51	203
A. INGRANTED GSF	646	0	614		32	0	O	0	O	0		51	203
B. LEASED GSF	0		014		32							31	203
9. TOTAL AVAILABLE (2+8 LESS	646	0	614	0	32	0	0	0	0	0		51	203
3, 4 AND 7)	040	U	014	0	32	U	U	U	U	0		31	203
10. AISLES, STRUCTURAL LOSS AND	455	0	430	0	25	0	0	0	0	0		51	93
SUPPORT SPACE (GSF) (9 less 14)	400	U	430	١	23	U	U	U	U	U		31	93
SECTION B - NET SPACE AVAILABLE (NSF =	NET SOLIADE I	EEET TOE -	TOTAL CLIBIC E	EET ACE -	ATTAINIADI E	CLIBIC EEET	7						
11. NSF IN BIN AREA	6	LLI, IOI =	6	LLI, AOI =	ATTAINABLE	CODICTELI	,						
12. NSF IN RACK AREA	100		93		7								
13. NSF IN BULK AREA	85		85		,								110
14. TOTAL NSF (11+12+13)	191	0	184	0	7	0	0	0	0	0		0	110
15. TCF IN BIN AREA	182	0	182		,	0	O	0	O	0		U	110
16. TCF IN RACK AREA	3.682		3.456		226								
17. TCF IN BULK AREA	1,950		1,950		220								1,102
18. TOTAL TCF (15+16+17)	5,814	0	5,588	0	226	0	0	0	0	0		0	1,102
19. ACF IN BIN AREA	173	U	173	0	220	U	U	U	U	0		U	1,102
20. ACF IN RACK AREA	3,172		3.024		148								
21. ACF IN BULK AREA	1,889		1,889		140								1,102
22. TOTAL ACF (19+20+21)	5.234	0	5.086	0	148	0	0	0	0	0		0	1,102
SECTION C - OCCUPIED STORAGE SPACE (0	U	0	U	U		U	1,102
23. TOTAL NSF OCCUPIED (14 minus 25)	0	JAKETELT,	ACI = ATTAINA	L COBIC I						1			
24. TOTAL ACF OCCUPIED (22 minus 29)	5,234	0	5,086	0	148	0	0	0	0	0		0	1,102
25. TOTAL VACANT NSF (14 minus 23)	191	0	184	0	140	0	0	0	0	0		0	1,102
26. VACANT ACF IN BIN AREA	0	U	104	0	,	U	U	U	U	0		U	110
27. VACANT ACF IN BIN AREA	0												
28. VACANT ACF IN RACK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	_	0	0	0	_	0	0		0	0
30. UNOBLIGATED VACANT NSF	0			0	0	U	0	0	U			0	0
31. UNOBLIGATED VACANT ACF	0		1	<u> </u>									
SECTION D - REMARKS													

1,889

TOTAL BIN LOCATIONS: TOTAL RACK LOCATIONS: TOTAL BULK CUBIC FEET: 181,304 OCCUPIED BIN LOCATIONS: 74,023 OCCUPIED RACK LOCATIONS: 1,889 OCCUPIED BULK CUBIC FEET: BIN - PERCENT OCCUPIED: RACK - PERCENT OCCUPIED: BULK-PERCENT OCCUPIED: 0% 0% 100% DD FORM 805 DDC / SEP 2003

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION: RIBUTION DEI			CITY NAME:		STATE	/COUNTRY
REPORT	IVIIVIIVI-1 1 1 1			DLA			ACILITY -GD	-		SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN [*]	TED GSE:	INGRANTE			TED GSF:	LEASED		LEASE	D GSF:	ANI	NUAL LEASIN	
COTOTOTIVITED TO:	0 K Co		INOIOMIL	D I KOW.		Covered	LLAGED	T I TOWN.		overed	7111	NONE ELMONY	0 0001.
	0 K O		U S NAVY			K Open				Open		\$0 K	
POC:	DSN:	5011	0 0 10.001		200,010	т ороп			011	Opon		φοιτ	
RUSH LEWIS	526-6747			CO/	FRED GENE	RAI PURPO	SE STORAGE	=				OPEN STOR	AGE
ITEM	TOTAL			CONTRL'D			1	_		IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (C				/	(/	(-)	. ,	()	(-)	,		. , ,	· /
1. TOTAL GSF PRIOR REPORT	0		/										
2. TOTAL GSF THIS PERIOD	o o												
3. UNUSABLE GSF	0		0		0							0	0
4. SF IN STANDBY	0		Ö		ŏ							ŏ	ŏ
5. OUTGRANTED GSF (NON-DOD)	0		Õ		ŏ							ŏ	ŏl
6. OUTGRANTED GSF (DOD)	0		ŏ		ŏ							ŏ	ŏ
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0		0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	646.307	0	614,387	0	31,920	0	0	0	0	0		50.513	203,366
A. INGRANTED GSF	646,307	Ŭ	614.387		31.920	ő	Ĭ	ŭ	Ü	Ŭ		50.513	203,366
B. LEASED GSF	0 10,007		014,007		01,020	0						00,010	200,000
9. TOTAL AVAILABLE (2+8 LESS	646,307	0	614,387	0	31,920	0	0	0	0	0		50,513	203,366
3, 4 AND 7)	010,007	Ŭ	011,007		01,020	· ·	Ĭ	ŭ	Ü	Ŭ		00,010	200,000
10. AISLES, STRUCTURAL LOSS AND	455.540	0	430.673	0	24,867	0	0	0	0	0			93.172
SUPPORT SPACE (GSF) (9 less 14)	100,010		100,070		24,007	0	Ĭ	O	J				00,172
SECTION B - NET SPACE AVAILABLE (NSF =	NET SOLIARE	FFFT TCF :	TOTAL CUBIC	FEET ACE	= ATTAINARI	F CUBIC FF	FT)			1			
11. NSF IN BIN AREA	6,021	1	6.021	1	0							0	0
12. NSF IN RACK AREA	99,569		92,516		7,053							ŏ	ŏl
13. NSF IN BULK AREA	85,177		85.177		7,000							ŏ	110.194
14. TOTAL NSF (11+12+13)	190,767	0	183,714	0	7,053	0	0	0	0	0		0	110,194
15. TCF IN BIN AREA	182,107		182.107		0	ŭ	Ĭ	· ·	ŭ			ő	0
16. TCF IN RACK AREA	3,681,870		3,455,670		226,200							ŏ	ŏl
17. TCF IN BULK AREA	1,949,907		1,949,907		220,200							ŏ	1,101,940
18. TOTAL TCF (15+16+17)	5,813,884	0	5,587,684	0	226,200	0	0	0	0	0		0	1,101,940
19. ACF IN BIN AREA	172,827		172,827		0	ŭ	Ĭ	· ·	ŭ			ő	0
20. ACF IN RACK AREA	3,171,798		3.023.685		148.113							ŏ	ŏ
21. ACF IN BULK AREA	1,889,063		1,889,063		0							ŏ	1,101,940
22. TOTAL ACF (19+20+21)	5.233.688	0	5,085,575	0	148.113	0	0	0	0	0		0	1.101.940
SECTION C - OCCUPIED STORAGE SPACE			ACF = ATTAIN										,,
23. TOTAL NSF OCCUPIED (14 minus 25)	0		0		0							0	0
24. TOTAL ACF OCCUPIED (22 minus 29)	5,233,688	0	5,085,575	0	148.113	0	0	0	0	0		ŏ	1.101.940
25. TOTAL VACANT NSF (14 minus 23)	190.767	0	183.714	0	7.053	0	0	0	0	0		0	110,194
26. VACANT ACF IN BIN AREA	0		0		0				ŭ	l		ő	0
27. VACANT ACF IN RACK AREA	0		Ŏ		ŏ							ŏ	ŏ
28. VACANT ACF IN BULK AREA	0		Õ		ŏ							ŏ	ŏl
29. TOTAL VAC ACF (26+27+28)	ő	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	Ö		ŭ			Ĭ			ŭ				ı,
31. UNOBLIGATED VACANT ACF	0											1	
SECTION D - REMARKS										1			
CLO.I.O.I.D. INC.III.													

STORAGE SPACE	DATE:			DOD			STALLATION:			CITY NAME:		STATE/C	OUNTRY
MANAGEMENT REPORT	MMM-YYYY			COMPONENT: DLA			RIBUTION DEI I FACILITY B	-		SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	TED GSF:	INGRANT	ED FROM:		ED GSF:	LEASED		LEASE	D GSF:	ANNU	AL LEASING	
	0 K Cc					Covered				overed			
	0 K C		U S NAVY			Open				Open		\$0 K	
POC:	DSN:		10 0 11111					l l				*****	
RUSH LEWIS	526-6747			CC	OVERED GEN	IERAL PURP	OSE STORAG	GE			OI	PEN STORAG	iE .
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G	SF=GROSS S	QUARÉ FEE	T)	, , ,		, ,	, ,		. ,			, , ,	. ,
1. TOTAL GSF PRIOR REPORT	0		l										
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	o o												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	o o												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	50,806	0	50,806	l ő	0	0	0	0	0	0		o o	ő
A. INGRANTED GSF	50,806	ŭ	50.806			ŭ	· ·	· ·	· ·				ŭ
B. LEASED GSF	0		00,000										
9. TOTAL AVAILABLE (2+8 LESS	50,806	0	50,806	0	0	0	0	0	0	0		0	0
3. 4 AND 7)	00,000	Ü	00,000	Ŭ	Ŭ	· ·	Ü	Ŭ	· ·	Ŭ			Ŭ
10. AISLES, STRUCTURAL LOSS AND	50,806	0	50,806	0	0	0	0	0	0	0		0	0
SUPPORT SPACE (GSF) (9 less 14)	30,000	O	30,000		0	O	O	O	0	0			Ŭ
SECTION B - NET SPACE AVAILABLE (NSF =	NET SOLIARI	F FFFT TOF	- TOTAL CL	IBIC FEET A	CF – ATTAIN	ARI E CURIC	FFFT)		<u> </u>	<u>l</u>	l	<u>l</u>	
11. NSF IN BIN AREA	0	LILLI, IOI	= 1017L 00	I	- 71117111	ADEL CODIC	1 LL1)						
12. NSF IN RACK AREA	ő												
13. NSF IN BULK AREA	ő												
14. TOTAL NSF (11+12+13)	ő	0	0	0	0	0	0	0	0	0		0	0
15. TCF IN BIN AREA	0	ŭ				ŭ	· ·	· ·	· ·				ŭ
16. TCF IN RACK AREA	0												
17. TCF IN BULK AREA	0												
18. TOTAL TCF (15+16+17)	0	0	0	0	0	0	0	0	0	0		0	0
19. ACF IN BIN AREA	0	Ü	Ĭ	Ŭ	Ŭ	· ·	Ŭ	Ŭ	· ·	Ŭ			Ŭ
20. ACF IN RACK AREA	0												
21. ACF IN BULK AREA	0												
22. TOTAL ACF (19+20+21)	ő	0	0	0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (U	U	U	U	U	l	,	0
23. TOTAL NSF OCCUPIED (14 minus 25)	0	~ J/ II \ L L L	.,	I WELL OU									
24. TOTAL ACF OCCUPIED (22 minus 29)	ő	0	0	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	0	0	0	١	0	0	0	0	0	0		0	0
26. VACANT ACF IN BIN AREA	0	O			· ·	0	· ·	· ·	O	Ŭ			o l
27. VACANT ACF IN RACK AREA	ŏ												
28. VACANT ACF IN BULK AREA	0												
29. TOTAL VAC ACF (26+27+28)	ő	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0	Ü	l	I		0			0				٥
31. UNOBLIGATED VACANT ACF	0												
SECTION D - REMARKS	· • •		l	J.	<u>l</u>				<u> </u>	<u>l</u>	l	<u>l</u>	
SECTION D INCINITION													
ENTIRE BUILDING SUPPORT SPACE FOR SHIPPING	ì												

STORAGE SPACE	DATE:			DOD			STALLATION			CITY NAME:		STATE/C	OUNTRY
MANAGEMENT	MMM-YYYY			COMPONENT:			RIBUTION DE	-					
REPORT				DLA			ACILITY BL			SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN		INGRANT	ED FROM:	INGRANT		LEASEL	FROM:		D GSF:	ANNU	AL LEASING	COST:
	0 K Co				20,808 K					overed		00.17	
D00	0 K (Open	U S NAVY		0 K (Jpen			0 K	Open		\$0 K	
POC:	DSN:			0.0	WEDER OF		005 05004	0.5			01	DEN OTOBAC	
RUSH LEWIS	526-6747		1		OVERED GEN	IERAL PURP	OSE STORA	غز		101.00 /		PEN STORAG	
ITEM	TOTAL	LIEATED		CONTRL'D HUMIDITY	FLAM'BLE	CLIII.I	FREEZE	SHED	OTHER	IGLOO /	UNAP-	IM-	UNIM- PROVED
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED		HAZARD	CHILL		-		MAGAZINE	PROVED	PROVED	-
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G	SF=GROSS S	QUARE FEE	1)	1	1		1			1		T	
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	20,808	0	20,808	0	0	0	0	0	0	0		0	0
A. INGRANTED GSF	20,808		20,808										
B. LEASED GSF	0												
9. TOTAL AVAILABLE (2+8 LESS	20,808	0	20,808	0	0	0	0	0	0	0		0	0
3, 4 AND 7)													
10. AISLES, STRUCTURAL LOSS AND	13,390	0	13,390	0	0	0	0	0	0	0		0	0
SUPPORT SPACE (GSF) (9 less 14)													
SECTION B - NET SPACE AVAILABLE (NSF =	NET SQUAR	E FEET, TCF		JBIC FEET, A	CF = ATTAIN	ABLE CUBIC	FEET)						
11. NSF IN BIN AREA	1,025		1,025										
12. NSF IN RACK AREA	1,910		1,910										
13. NSF IN BULK AREA	4,483		4,483										
14. TOTAL NSF (11+12+13)	7,418	0	7,418	0	0	0	0	0	0	0		0	0
15. TCF IN BIN AREA	11,275		11,275										
16. TCF IN RACK AREA	21,010		21,010										
17. TCF IN BULK AREA	49,313		49,313										
18. TOTAL TCF (15+16+17)	81,598	0	81,598	0	0	0	0	0	0	0		0	0
19. ACF IN BIN ÀREA	7,175		7,175										
20. ACF IN RACK AREA	21,010		21.010										
21. ACF IN BULK AREA	49,313		49,313										
22. TOTAL ACF (19+20+21)	77,498	0	77,498	0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (QUARE FEE		TAINABLE CU	BIC FEET)					,			
23. TOTAL NSF OCCUPIED (14 minus 25)	0		ľ		<u> </u>								
24. TOTAL ACF OCCUPIED (22 minus 29)	77,498	0	77.498	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	7,418	0	7,418	0	0	0	0	0	0	Ö		0	0
26. VACANT ACF IN BIN AREA	0	Ū	.,		· ·	ŭ	· ·	· ·	· ·	· ·		ŭ	ŭ
27. VACANT ACF IN RACK AREA	0												
28. VACANT ACF IN BULK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0		I		o l	U			0	١		· ·	٥
31. UNOBLIGATED VACANT NOT	0												
SECTION D - REMARKS	<u> </u>		l .	l .	<u> </u>					1		l l	
CECTION D INCINITION													

STORAGE SPACE	DATE:			DOD			STALLATION:			CITY NAME:		STATE/C	OUNTRY
MANAGEMENT REPORT	MMM-YYYY			COMPONENT: DLA		-	IBUTION DEI	-		SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	TED GSE:	INCDANT	ED FROM:	INGRANT			D FROM:	IEAGE	D GSF:	ANINILI	AL LEASING	
OUTGRANTED TO.	0 K C		INGRAINT	LD I KOW.	21,095 K		LLAGEL) i KOW.		overed	ANNO	AL LLASING	5031.
	0 K C		U S NAVY		21,095 K					Open		\$0 K	
POC:	DSN:	эрсп	0 0 14/1/1	<u> </u>	0100	эрсп		<u>_</u>	O IX	Орсп		ΨΟΤ	
RUSH LEWIS	526-6747			CC	OVERED GEN	IERAI PURP	OSE STORAG	GF.			OI	PEN STORAG	F
ITEM	TOTAL			CONTRL'D	FLAM'BLE	EIGEFOR	002 01010			IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED		HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE		PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G				(-)	(.)	(0)	()	(.,	(0)	(,	(-)	()	()
1. TOTAL GSF PRIOR REPORT	0. = 0.1000 0	JQO/IIIL I EE	· ,										
2. TOTAL GSF THIS PERIOD	ő												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (NON-DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	21,095	0	21,095	0	0	0	0	0	0	0		0	0
A. INGRANTED GSF	21,095	O	21,095	Ŭ	· ·	O	O	· ·	O	Ŭ		O	o l
B. LEASED GSF	21,033		21,033										
9. TOTAL AVAILABLE (2+8 LESS	21,095	0	21,095	0	0	0	0	0	0	0		0	0
3. 4 AND 7)	21,093	U	21,093	U	U	U	U	U	U	U		U	U
10. AISLES, STRUCTURAL LOSS AND	14,439	0	14.439	0	0	0	0	0	0	0		0	0
SUPPORT SPACE (GSF) (9 less 14)	14,439	U	14,439	U	U	U	U	U	U	U		U	U
SECTION B - NET SPACE AVAILABLE (NSF =	NET SOLIADI	E EEET TOE		IDIC EEET A	CE - ATTAIN	ABLE CLIBIC	EEET)						
11. NSF IN BIN AREA	1.036	LILLI, ICI	1.036	DICTELT, A	CI = ATTAIN	ABLL COBIC	I LLI)						
12. NSF IN RACK AREA	2,418		2,418										
13. NSF IN BULK AREA	3,202		3,202										
14. TOTAL NSF (11+12+13)	6.656	0	6.656	0	0	0	0	0	0	0		0	0
15. TCF IN BIN AREA	12,432	U	12.432	· ·	· ·	O	O	O	O	U		U	O
16. TCF IN RACK AREA	29,016		29.016										
17. TCF IN BULK AREA	38,424		38,424										
18. TOTAL TCF (15+16+17)	79,872	0	79.872	0	0	0	0	0	0	0		0	0
19. ACF IN BIN AREA	7,252	U	7.252	U	U	U	U	U	U	U		U	U
20. ACF IN RACK AREA	29,016		29.016										
21. ACF IN BULK AREA	38,424		38,424										
22. TOTAL ACF (19+20+21)	74.692	0	74.692	0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (TAINABLE CU	0	U	U	U	U	U		U	U
23. TOTAL NSF OCCUPIED (14 minus 25)	NOF = NET S	QUARE FEE	i, ACF = ATI	AIINADLE CU	DIO FEE I)							ı	
24. TOTAL ACF OCCUPIED (22 minus 29)	74,692	0	74,692	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	6,656	0	6,656	0	0	0	0	0	0	0		0	0
26. VACANT ACF IN BIN AREA	0,030	U	0,036		٥	U	U	0	U	١		U	١
27. VACANT ACF IN BIN AREA	0												
28. VACANT ACF IN RACK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0	Ü	l 0		0	0	0	0	0	0		U	U
31. UNOBLIGATED VACANT NSF	0												
SECTION D - REMARKS	0		<u> </u>							<u> </u>			
SECTION D - KEINIAKKS													

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION:			CITY NAME:		STATE/C	OUNTRY
REPORT				DLA	NAV.	AL STATION	FACILITY B-	3155		SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	TED GSF:	INGRANT	ED FROM:	INGRANT	ED GSF:	LEASED	FROM:	LEASE	D GSF:	ANNU	AL LEASING	COST:
	0 K C	overed			42,303 K	Covered			0 K C	overed			
	0 K (Open	U S NAVY		0 K (Open			0 K	Open		\$0 K	
POC:	DSN:												
RUSH LEWIS	526-6747					IERAL PURP	OSE STORAG	GE				PEN STORAG	
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	_	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G	SF=GROSS S	QUARE FEE	T)										
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	42,303	0	42,303	0	0	0	0	0	0	0		0	0
A. INGRANTED GSF	42,303		42,303										
B. LEASED GSF	0												
9. TOTAL AVAILABLE (2+8 LESS	42,303	0	42,303	0	0	0	0	0	0	0		0	0
3, 4 AND 7)													
10. AISLES, STRUCTURAL LOSS AND	32,318	0	32,318	0	0	0	0	0	0	0		0	0
SUPPORT SPACE (GSF) (9 less 14)													
SECTION B - NET SPACE AVAILABLE (NSF =	NET SQUAR	E FEET, TCF	= TOTAL CU	BIC FEET, A	<u>CF = ATTAIN</u>	ABLE CUBIC	FEET)			1			
11. NSF IN BIN AREA	0												
12. NSF IN RACK AREA	279		279										
13. NSF IN BULK AREA	9,706		9,706										
14. TOTAL NSF (11+12+13)	9,985	0	9,985	0	0	0	0	0	0	0		0	0
15. TCF IN BIN AREA	0												
16. TCF IN RACK AREA	5,859		5,859										
17. TCF IN BULK AREA	203,826		203,826										
18. TOTAL TCF (15+16+17)	209,685	0	209,685	0	0	0	0	0	0	0		0	0
19. ACF IN BIN AREA	0												
20. ACF IN RACK AREA	5,859		5,859										
21. ACF IN BULK AREA	203,826		203,826										
22. TOTAL ACF (19+20+21)	209,685	0	209,685	0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (QUARE FEE	T, ACF = ATT	AINABLE CU	BIC FEET)					1			
23. TOTAL NSF OCCUPIED (14 minus 25)	0					_			_				_
24. TOTAL ACF OCCUPIED (22 minus 29)	209,685	0	209,685	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	9,985	0	9,985	0	0	0	0	0	0	0		0	0
26. VACANT ACF IN BIN AREA	0												
27. VACANT ACF IN RACK AREA	0												
28. VACANT ACF IN BULK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0												
31. UNOBLIGATED VACANT ACF	0												
SECTION D - REMARKS													

Col D, BL 3155- Planograph change- reduction in Bulk. (due to creation of an off-base Receiving Area)- June 2002

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION: RIBUTION DE			CITY NAME:		STATE/C	OUNTRY
REPORT				DLA			FACILITY B-	-		SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	TED GSF:	INGRANTE			TED GSF:		FROM:	LEASE	D GSF:	ANNU	AL LEASING	
	0 K C	overed				Covered			0 K C	overed			
	0 K (Open	U S NAVY		0 K (Open			0 K	Open		\$0 K	
POC:	DSN:					•				-			
RUSH LEWIS	526-6747					RAL PURPO	SE STORAG	E				PEN STORAG	E
ITEM	TOTAL			CONTRL'D						IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G		SQUARE FEE	ET)										
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0	_	_	_	_	_	_	_	_	_		_	_
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	41,249	0	41,249	0	0	0	0	0	0	0		0	0
A. INGRANTED GSF	41,249		41,249										
B. LEASED GSF	0	_		_	_	_	_	_	_	_		_	_
9. TOTAL AVAILABLE (2+8 LESS	41,249	0	41,249	0	0	0	0	0	0	0		0	0
3, 4 AND 7)			04.000			•						•	
10. AISLES, STRUCTURAL LOSS AND	24,239	0	24,239	0	0	0	0	0	0	0		0	0
SUPPORT SPACE (GSF) (9 less 14) SECTION B - NET SPACE AVAILABLE (NSF =	NET COLLAD	F FFFF TOF	TOTAL OUD!	2 5 5 5 5 6 5	= ATTAINAE	I E OLIDIO EI							
11. NSF IN BIN AREA		E FEET, TOP	= TOTAL CUBIC	J FEET, ACF	= ATTAINAE	SLE CUBIC FI	EEI)			I			
112. NSF IN BIN AREA	0 17.010		17.010										
13. NSF IN BULK AREA	17,010		17,010										
14. TOTAL NSF (11+12+13)	17,010	0	17.010	0	0	0	_	0	0	0		0	0
15. TCF IN BIN AREA	17,010	U	17,010	U	U	U	0	U	U	0		U	U
16. TCF IN RACK AREA	1,190,700		1,190,700										
17. TCF IN BULK AREA	1,130,700		1,130,700										
18. TOTAL TCF (15+16+17)	1,190,700	0	1,190,700	0	0	0	0	0	0	0		0	0
19. ACF IN BIN AREA	1,100,700	ŭ	1,100,700	Ŭ	Ü			Ŭ	o o	Ŭ		Ŭ	Ŭ
20. ACF IN RACK AREA	1,190,700		1,190,700										
21. ACF IN BULK AREA	1,100,700		1,130,700										
22. TOTAL ACF (19+20+21)	1,190,700	0	1,190,700	0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (NSF = NET S		T. ACF = ATTAI		C FEET)			•		·			
23. TOTAL NSF OCCUPIED (14 minus 25)	0		, -		,								
24. TOTAL ACF OCCUPIED (22 minus 29)	1,190,700	0	1,190,700	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	17,010	0	17,010	Ō	0	0	0	0	0	0		0	0
26. VACANT ACF IN BIN AREA	0		,										
27. VACANT ACF IN RACK AREA	0												
28. VACANT ACF IN BULK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0												
31. UNOBLIGATED VACANT ACF	0												
SECTION D - REMARKS													

LINE 3, UNUSABLE GSF: Col D, BL B3302 (41K) - DUE TO MECHANIZED HI-RISE AWAITING SOFTWRE UPGRADE (NSF WAS -17010; ACF WAS - 1190700)

WITH THE JUNE REPORTING BROUGHT BACK TO AVAILABLE..... UPGRADE COMPLETE -----

TOTAL BIN LOCATIONS: OCCUPIED BIN LOCATIONS: BIN - PERCENT OCCUPIED: 0% DD FORM 805

TOTAL RACK LOCATIONS: 10,920 OCCUPIED RACK LOCATIONS: RACK - PERCENT OCCUPIED: 0% DDC / MAY 2001

STORAGE SPACE	DATE:			DOD			STALLATION			CITY NAME:		STATE/C	OUNTRY
MANAGEMENT	MMM-YYYY			COMPONENT:			RIBUTION DE	-		0.111.015.00			
REPORT				DLA			ILITY B-3304			SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN		INGRANT	ED FROM:	INGRANT		LEASEL	FROM:		D GSF:	ANNU	AL LEASING	COST:
	0 K C		LL O NAVO		27,784 K					overed		00.14	
200		Open	U S NAVY		0 K (Jpen			0 K	Open		\$0 K	
POC:	DSN:			0.0	0./EDED 0E1		005 05004	0.5			01	DEN OTOBAC	
RUSH LEWIS	525-6747		1		OVERED GEN	IERAL PURP	OSE STORA	غز		101.00 /		PEN STORAG	
ITEM	TOTAL	LIEATED		CONTRL'D HUMIDITY	FLAM'BLE	CLIII.I	FREEZE	SHED	OTHER	IGLOO /	UNAP-	IM-	UNIM- PROVED
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED		HAZARD	CHILL		-		MAGAZINE	PROVED	PROVED	-
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G	SF=GROSS S	QUARE FEE	1)	1	1		1			1		T	
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	27,784	0	27,784	0	0	0	0	0	0	0		0	0
A. INGRANTED GSF	27,784		27,784										
B. LEASED GSF	0												
9. TOTAL AVAILABLE (2+8 LESS	27,784	0	27,784	0	0	0	0	0	0	0		0	0
3, 4 AND 7)													
10. AISLES, STRUCTURAL LOSS AND	17,884	0	17,884	0	0	0	0	0	0	0		0	0
SUPPORT SPACE (GSF) (9 less 14)													
SECTION B - NET SPACE AVAILABLE (NSF =	NET SQUAR	E FEET, TCF	= TOTAL CL	JBIC FEET, A	CF = ATTAIN	ABLE CUBIC	FEET)						
11. NSF IN BIN AREA	0												
12. NSF IN RACK AREA	9,900		9,900										
13. NSF IN BULK AREA	0												
14. TOTAL NSF (11+12+13)	9,900	0	9,900	0	0	0	0	0	0	0		0	0
15. TCF IN BIN AREA	0												
16. TCF IN RACK AREA	396,000		396,000										
17. TCF IN BULK AREA	0												
18. TOTAL TCF (15+16+17)	396,000	0	396,000	0	0	0	0	0	0	0		0	0
19. ACF IN BIN AREA	0												
20. ACF IN RACK AREA	396,000		396,000										
21. ACF IN BULK AREA	0												
22. TOTAL ACF (19+20+21)	396,000	0	396,000	0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (NSF = NET S	QUARE FEET	T, ACF = AT	TAINABLE CU	IBIC FEET)								
23. TOTAL NSF OCCUPIED (14 minus 25)	0												
24. TOTAL ACF OCCUPIED (22 minus 29)	396,000	0	396,000	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	9,900	0	9,900	0	0	0	0	0	0	0		0	0
26. VACANT ACF IN BIN AREA	0		,										
27. VACANT ACF IN RACK AREA	Ö												
28. VACANT ACF IN BULK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	ő		l	l		Ü		Ĭ					ĭ
31. UNOBLIGATED VACANT ACF	0												
SECTION D - REMARKS	Ŭ	1					1		I		I	ı I	

STORAGE SPACE	DATE:			DOD			STALLATION			CITY NAME:		STATE/C	OUNTRY
MANAGEMENT REPORT	MMM-YYYY			COMPONENT: DLA			IBUTION DE AY 2 BINNAB			SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	ITED GSE:	INGRANT	ED FROM:	INGRANT			FROM:	ΙFΔSF	D GSF:	ANNII	AL LEASING	
OUTOIWITED TO.	0 K C		II TOTOTIVI	LD I ROW.	12,880 K		LL/(OLL	o i itolii.		overed	71110	AL LLACINO	0001.
	0 K (U S NAVY		0 K (Open		\$0 K	
POC:	DSN:				-				_			* -	
RUSH LEWIS	526-6747			CC	OVERED GEN	IERAL PURP	OSE STORAG	GE			OI	PEN STORAG	E
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G	SF=GROSS S	QUARE FEE	T)										
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	12,880	0	12,880	0	0	0	0	0	0	0		0	0
A. INGRANTED GSF	12,880		12,880										
B. LEASED GSF	0												
9. TOTAL AVAILABLE (2+8 LESS	12,880	0	12,880	0	0	0	0	0	0	0		0	0
3, 4 AND 7)													
10. AISLES, STRUCTURAL LOSS AND	8,920	0	8,920	0	0	0	0	0	0	0		0	0
SUPPORT SPACE (GSF) (9 less 14)													
SECTION B - NET SPACE AVAILABLE (NSF =		E FEET, TCF		JBIC FEET, A	<u>CF = ATTAIN</u>	ABLE CUBIC	FEET)	1		1			
11. NSF IN BIN AREA	3,960		3,960										
12. NSF IN RACK AREA	0												
13. NSF IN BULK AREA	0												
14. TOTAL NSF (11+12+13)	3,960	0	3,960	0	0	0	0	0	0	0		0	0
15. TCF IN BIN AREA	158,400		158,400										
16. TCF IN RACK AREA	0												
17. TCF IN BULK AREA	0												
18. TOTAL TCF (15+16+17)	158,400	0	158,400	0	0	0	0	0	0	0		0	0
19. ACF IN BIN AREA	158,400		158,400										
20. ACF IN RACK AREA	0												
21. ACF IN BULK AREA	0												
22. TOTAL ACF (19+20+21)	158,400	0	158,400	0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (QUARE FEE	I, ACF = ATT	TAINABLE CU	BIC FEET)					1			
23. TOTAL NSF OCCUPIED (14 minus 25)	0	_	450 400	_	_	^	^	_	^			_	
24. TOTAL ACF OCCUPIED (22 minus 29)	158,400	0	158,400	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	3,960	0	3,960	0	0	0	0	0	0	0		0	0
26. VACANT ACE IN BIN AREA	0												
27. VACANT ACE IN RACK AREA	0												
28. VACANT ACF IN BULK AREA	0	_	_	_		_	_		_				
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT AGE	0												
31. UNOBLIGATED VACANT ACF	0		<u> </u>	<u> </u>									
SECTION D - REMARKS													

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION: IBUTION DEI			CITY NAME:		STATE/C	OUNTRY
REPORT				DLA			ILITY B-3304			SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN		INGRANT	ED FROM:	INGRANT		LEASED	FROM:	_	D GSF:	ANNU	AL LEASING	COST:
		overed				Covered				overed			
		Open	U S NAVY		0 K (Open			0 K	Open		\$0 K	
POC:	DSN:												
RUSH LEWIS	526-6747		1		OVERED GEN	IERAL PURP	OSE STORAG	3E				PEN STORAC	
ITEM	TOTAL		LINULEATED	CONTRL'D	FLAM'BLE	011111		CLIED	OTHER	IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	-	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G		QUARE FEE	1)	П	1					1		1	
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0	_	_	_	_	_	_	_	_	_		_	_
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	12,880	0	12,880	0	0	0	0	0	0	0		0	0
A. INGRANTED GSF	12,880		12,880										
B. LEASED GSF	0												
9. TOTAL AVAILABLE (2+8 LESS	12,880	0	12,880	0	0	0	0	0	0	0		0	0
3, 4 AND 7)		_		_	_	_	_	_	_	_		_	_
10. AISLES, STRUCTURAL LOSS AND	12,880	0	12,880	0	0	0	0	0	0	0		0	0
SUPPORT SPACE (GSF) (9 less 14)													
SECTION B - NET SPACE AVAILABLE (NSF =	NET SQUAR	E FEET, TCF	= TOTAL CU	IBIC FEET, A	CF = ATTAIN	ABLE CUBIC	FEET)			1			
11. NSF IN BIN AREA	0												
12. NSF IN RACK AREA	0												
13. NSF IN BULK AREA	0												
14. TOTAL NSF (11+12+13)	0	0	0	0	0	0	0	0	0	0		0	0
15. TCF IN BIN AREA	0												
16. TCF IN RACK AREA	0												
17. TCF IN BULK AREA	0												
18. TOTAL TCF (15+16+17)	0	0	0	0	0	0	0	0	0	0		0	0
19. ACF IN BIN AREA	0												
20. ACF IN RACK AREA	0												
21. ACF IN BULK AREA	0												
22. TOTAL ACF (19+20+21)	0	0	0	0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (QUARE FEET	Γ , ACF = AT1	TAINABLE CL	BIC FEET)					1			
23. TOTAL NSF OCCUPIED (14 minus 25)	0	_		_	_	_	_	_	_	_		_	_
24. TOTAL ACF OCCUPIED (22 minus 29)	0	0	0	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	0	0	0	0	0	0	0	0	0	0		0	0
26. VACANT ACF IN BIN AREA	0												
27. VACANT ACF IN RACK AREA	0												
28. VACANT ACF IN BULK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0												
31. UNOBLIGATED VACANT ACF	0												
SECTION D - REMARKS													

LINE 3, UNUSABLE GSF: Col D, BL B3304-2W (13K) - DUE TO MECHANIZED HI-RISE AWAITING SOFTWRE UPGRADE (NSF BIN WAS 3864, ACF BIB WAS 154560) With the June 2003 reporting changes area to support of MPC

TOTAL BIN LOCATIONS: TOTAL RACK LOCATIONS: OCCUPIED BIN LOCATIONS: OCCUPIED RACK LOCATIONS:

BIN - PERCENT OCCUPIED: RACK - PERCENT OCCUPIED: 0% 0%

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION:			CITY NAME:		STATE/C	OUNTRY
REPORT	IVIIVIIVI-1111			DLA		-	ILITY B-3304	-		SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	TED GSF:	INGRANT	ED FROM:	INGRANT			FROM:	LEASE	D GSF:	ANNU	AL LEASING	
00101011122101	0 K C				38.088 K				_	overed	7 1. 10		
	0 K C		U S NAVY		0 K (Open		\$0 K	
POC:	DSN:				-				-			* -	
RUSH LEWIS	526-6747			CC	OVERED GEN	IERAL PURP	OSE STORAG	GE			OI	PEN STORAG	SE .
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED		HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G	SF=GROSS S	QUARE FEE	T)										
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0	_	_	_	_	_	_	_	_	_		_	_
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	38,088	0	38,088	0	0	0	0	0	0	0		0	0
A. INGRANTED GSF	38,088		38,088										
B. LEASED GSF	0		00.000		0		0		•	0		0	•
9. TOTAL AVAILABLE (2+8 LESS	38,088	0	38,088	0	0	0	0	0	0	0		0	0
3, 4 AND 7)	00.000	0	22.200	0	0	0	0	0	0	0		0	0
10. AISLES, STRUCTURAL LOSS AND SUPPORT SPACE (GSF) (9 less 14)	22,288	U	22,288	U	U	U	U	U	U	U		U	U
SECTION B - NET SPACE AVAILABLE (NSF =	NET SOLIAD	E EEET TOE	- TOTAL CLI	IDIC EEET A	CE - ATTAIN	ARI E CURIC	EEET)						
11. NSF IN BIN AREA	ne i squar	LILLI, ICI	= TOTAL CO	I	CI = ATTAIN	ABLL COBIC	I LLI)						
12. NSF IN RACK AREA	15,800		15.800										
13. NSF IN BULK AREA	10,000		10,000										
14. TOTAL NSF (11+12+13)	15.800	0	15.800	0	0	0	0	0	0	0		0	0
15. TCF IN BIN AREA	0	-	,				·			-		_	•
16. TCF IN RACK AREA	632,000		632.000										
17. TCF IN BULK AREA	0		002,000										
18. TOTAL TCF (15+16+17)	632,000	0	632,000	0	0	0	0	0	0	0		0	0
19. ACF IN BIN ÀREA	0		,										
20. ACF IN RACK AREA	632,000		632,000										
21. ACF IN BULK AREA	0		-										
22. TOTAL ACF (19+20+21)	632,000	0	632,000	0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (NSF = NET S	QUARE FEET	T, ACF = ATT	AINABLE CU	BIC FEET)								
23. TOTAL NSF OCCUPIED (14 minus 25)	0												
24. TOTAL ACF OCCUPIED (22 minus 29)	632,000	0	632,000	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	15,800	0	15,800	0	0	0	0	0	0	0		0	0
26. VACANT ACF IN BIN AREA	0												
27. VACANT ACF IN RACK AREA	0												
28. VACANT ACF IN BULK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0												
31. UNOBLIGATED VACANT ACF	0												
SECTION D - REMARKS													

OCCUPIED BIN LOCATIONS: OCCUPIED RACK LOCATIONS:

6,300

BIN - PERCENT OCCUPIED: RACK - PERCENT OCCUPIED: 0% 0%

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION: RIBUTION DE			CITY NAME:		STATE/C	OUNTRY
REPORT				DLA	NAVAL S	TATION FAC	ILITY B-3304	BAY 3/W		SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	TED GSF:	INGRANT	ED FROM:	INGRANT			FROM:	LEASE	D GSF:	ANNU	AL LEASING	
	0 K C				-	Covered				overed			
	0 K C	Open	U S NAVY		0 K (Open			0 K	Open		\$0 K	
POC:	DSN:		•			•							
RUSH LEWIS	526-6747			CC	OVERED GEN	IERAL PURP	OSE STORAG	ЭE			OI	PEN STORAG	E
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G	SF=GROSS S	SQUARE FEE	ET)										
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	38,640	0	00,0.0	0	0	0	0	0	0	0		0	0
A. INGRANTED GSF	38,640		38,640										
B. LEASED GSF	0												
9. TOTAL AVAILABLE (2+8 LESS	38,640	0	38,640	0	0	0	0	0	0	0		0	0
3, 4 AND 7)													
10. AISLES, STRUCTURAL LOSS AND	38,640	0	38,640	0	0	0	0	0	0	0		0	0
SUPPORT SPACE (GSF) (9 less 14)													
SECTION B - NET SPACE AVAILABLE (NSF =	NET SQUAR	E FEET, TCF	= TOTAL CU	IBIC FEET, A	<u>CF = ATTAIN</u>	ABLE CUBIC	FEET)			1			
11. NSF IN BIN AREA	0												
12. NSF IN RACK AREA	0												
13. NSF IN BULK AREA	0	_	_	_	_	_	_	_	_	_		_	_
14. TOTAL NSF (11+12+13)	0	0	0	0	0	0	0	0	0	0		0	0
15. TCF IN BIN AREA	0												
16. TCF IN RACK AREA	0												
17. TCF IN BULK AREA	0	_	_	_	_	_	_	_	_	_		_	_
18. TOTAL TCF (15+16+17)	0	0	0	0	0	0	0	0	0	0		0	0
19. ACF IN BIN AREA	0												
20. ACF IN RACK AREA	0												
21. ACF IN BULK AREA	0	_	_	_	_	_	_	_	_	_		_	_
22. TOTAL ACF (19+20+21)	0	0	0	0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (QUARE FEE	I, ACF = AII	AINABLE CU	BIC FEET)					1		T	
23. TOTAL NSF OCCUPIED (14 minus 25)	0	0		_	0	0	0	0	0				
24. TOTAL ACF OCCUPIED (22 minus 29)	0	0	0	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	0	0	0	0	0	0	0	0	0	0		0	0
26. VACANT ACE IN BIN AREA	0		ĺ										
27. VACANT ACE IN RACK AREA	0		ĺ										
28. VACANT ACF IN BULK AREA	0	_	_	_	_ [_	_ [_			_ [_
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT AGE	0		ĺ										
31. UNOBLIGATED VACANT ACF SECTION D - REMARKS	0		1	<u> </u>									
SECTION D - KEIVIAKKS													
1													

with the June 2003 reporting changed area to support of mpc

OCCUPIED BIN LOCATIONS: OCCUPIED RACK LOCATIONS:

BIN - PERCENT OCCUPIED: RACK - PERCENT OCCUPIED: 0% 0%

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION:			CITY NAME:		STATE/C	OUNTRY
REPORT	IVIIVIIVI- T T T T			DLA			ACILITY B-3	-		SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	TED GSE	INGRANT	ED FROM:	INGRANT		LEASED		LEASE	D GSF:	ANNU	AL LEASING	
	0 K C				53,565 K					overed			
	0 K (Open	U S NAVY		0 K (Open			0 K	Open		\$0 K	
POC:	DSN:									•			
RUSH LEWIS	526-6747					IERAL PURP	OSE STORAC	GE				PEN STORAG	
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	_	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G	SF=GROSS S	SQUARE FEE	T)	1						1			
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0	_	_	_	_	_	_	_	_	_		_	_
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	53,565	0	53,565	0	0	0	0	0	0	0		0	0
A. INGRANTED GSF	53,565		53,565										
B. LEASED GSF	0	_		_	_	_	_	_	_	_		_	_
9. TOTAL AVAILABLE (2+8 LESS	53,565	0	53,565	0	0	0	0	0	0	0		0	0
3, 4 AND 7)			50 505		0	•	0		•				
10. AISLES, STRUCTURAL LOSS AND	53,565	0	53,565	0	0	0	0	0	0	0		0	0
SUPPORT SPACE (GSF) (9 less 14) SECTION B - NET SPACE AVAILABLE (NSF =	NET COLLAD	TO-	TOTALOU	IDIO EEET A	05 477411	4 D. F. OLIDIO	FFFT'						
11. NSF IN BIN AREA	NET SQUAR	E FEET, ICF	= TOTAL CU	IBIC FEET, A	CF = ATTAIN	ABLE CUBIC	FEET)			1			
=	0												
12. NSF IN RACK AREA	0												
13. NSF IN BULK AREA	0	0	0	0	0	0	0	0	0	0		0	0
14. TOTAL NSF (11+12+13) 15. TCF IN BIN AREA	0	U	0	U	U	U	U	U	U	0		U	U
16. TCF IN BIN AREA	0												
17. TCF IN BULK AREA	0												
18. TOTAL TCF (15+16+17)	0	0	0	0	0	0	0	0	0	0		0	0
19. ACF IN BIN AREA	0	U	0	U	U	U	U	U	U	0		U	U
20. ACF IN RACK AREA	0												
21. ACF IN BULK AREA	0												
22. TOTAL ACF (19+20+21)	0	0	0	0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (U	U	U	U	0 1		U	
23. TOTAL NSF OCCUPIED (14 minus 25)	1 = 1 S	QUANL I EE	i, AOI = AII	AIINABLE CO	DIOTELT)								
24. TOTAL NSF OCCUPIED (14 minus 25)	0	0	0	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	0	0 0	0	0	0	0	0 0	0	0	0		0	0
26. VACANT ACF IN BIN AREA		U	l		U	U	U	0	U	١		U	٥
27. VACANT ACF IN BIN AREA	ا م												
28. VACANT ACF IN BULK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0	U	l		0	0	0		0			0	9
31. UNOBLIGATED VACANT ACF	0												
SECTION D - REMARKS			l	l .	<u> </u>		<u> </u>			<u> </u>			
CLOTTE INCINC													

AREA CHANGED TO SUPPORT SPACE DUE TO THE NEW MPC (MATERIAL PROCESS CENTER).

TOTAL BIN LOCATIONS: TOTAL RACK LOCATIONS: OCCUPIED BIN LOCATIONS: OCCUPIED RACK LOCATIONS:

BIN - PERCENT OCCUPIED: RACK - PERCENT OCCUPIED: 0% 0%

STORAGE SPACE	DATE:			DOD			STALLATION:			CITY NAME:		STATE/C	OUNTRY
MANAGEMENT REPORT	MMM-YYYY			COMPONENT: DLA			IBUTION DEI			SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	ITED CSE:	INCDANT	ED FROM:	INGRANT) FROM:	IEASE	D GSF:	ANNILI	AL LEASING	
OUTGRANTED TO.	0 K C		INGRAINT	LD I KOW.	37,802 K		LLAGLL	T KOWI.	_	overed	ANNO	AL LLASING	5031.
	0 K C		U S NAVY		0 K (Open		\$0 K	
POC:	DSN:	9 0	0 0 10111		0111	5 P G			0.11	0 0 0		Ψ0.1.	
RUSH LEWIS	527-6747			CC	OVERED GEN	IERAL PURP	OSE STORAG	ЭE			OI	PEN STORAG	Ε
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G	SF=GROSS S	QUARE FEE	T)										
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	37,802	0	37,802	0	0	0	0	0	0	0		0	0
A. INGRANTED GSF	37,802		37,802										
B. LEASED GSF	0												
9. TOTAL AVAILABLE (2+8 LESS	37,802	0	37,802	0	0	0	0	0	0	0		0	0
3, 4 AND 7)													
10. AISLES, STRUCTURAL LOSS AND	18,372	0	18,372	0	0	0	0	0	0	0		0	0
SUPPORT SPACE (GSF) (9 less 14)	l												
SECTION B - NET SPACE AVAILABLE (NSF =	NET SQUAR	E FEET, TCF	= TOTAL CU	BIC FEET, A	CF = ATTAIN	ABLE CUBIC	FEET)			1	1		
11. NSF IN BIN AREA	0												
12. NSF IN RACK AREA	0		40 400										
13. NSF IN BULK AREA	19,430	0	19,430	0	0	0	0	0	0			0	0
14. TOTAL NSF (11+12+13)	19,430 0	U	19,430	U	U	0	U	U	U	0		U	U
15. TCF IN BIN AREA 16. TCF IN RACK AREA	0												
17. TCF IN BULK AREA	388,600		388.600										
18. TOTAL TCF (15+16+17)	388,600	0	388,600	0	0	0	0	0	0	0		0	0
19. ACF IN BIN AREA	300,000	U	300,000	U	U	U	U	U	U	0		U	U
20. ACF IN RACK AREA	0												
21. ACF IN BULK AREA	388.600		388.600										
22. TOTAL ACF (19+20+21)	388,600	0		0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (U	U	U	U	Ŭ		U I	0
23. TOTAL NSF OCCUPIED (14 minus 25)	0	QO/IIIL I EE		THE TOP OF	DIO I EE I J								
24. TOTAL ACF OCCUPIED (22 minus 29)	388,600	0	388.600	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	19,430	0	19.430	0	0	0	0	0	0	0		0	0
26. VACANT ACF IN BIN AREA	0	ŭ	10,100		Ü	ŭ	· ·	· ·	· ·	· ·		ŭ	ŭ
27. VACANT ACF IN RACK AREA	0												
28. VACANT ACF IN BULK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0					Ĭ							-
31. UNOBLIGATED VACANT ACF	0												
SECTION D - REMARKS			•			<u>_</u>							

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION:			CITY NAME:		STATE/C	OUNTRY
REPORT				DLA	NAVAL S	STATION FAC	CILITY B-358	1 BAY 1		SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	TED GSF:	INGRANT	ED FROM:	INGRANT	ED GSF:	LEASED	FROM:	LEASE	D GSF:	ANNU	AL LEASING	COST:
	0 K Cd	overed			54,531 K	Covered			0 K C	overed			
	0 K (Open	U S NAVY		0 K C	Open			0 K	Open		\$0 K	
POC:	DSN:												
RUSH LEWIS	526-6747			CC	OVERED GEN	IERAL PURP	OSE STORAG	GE			OI	PEN STORAG	E
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G	SF=GROSS S	SQUARE FEE	T)										
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	54,531	0	54,531	0	0	0	0	0	0	0		0	0
A. INGRANTED GSF	54,531		54,531										
B. LEASED GSF	0												
9. TOTAL AVAILABLE (2+8 LESS	54,531	0	54,531	0	0	0	0	0	0	0		0	0
3, 4 AND 7)													
10. AISLES, STRUCTURAL LOSS AND	27,597	0	27,597	0	0	0	0	0	0	0		0	0
SUPPORT SPACE (GSF) (9 less 14)													
SECTION B - NET SPACE AVAILABLE (NSF =	NET SQUAR	E FEET, TCF	= TOTAL CU	BIC FEET, A	CF = ATTAIN	ABLE CUBIC	FEET)						
11. NSF IN BIN AREA	0												
12. NSF IN RACK AREA	0												
13. NSF IN BULK AREA	26,934		26,934										
14. TOTAL NSF (11+12+13)	26,934	0	26,934	0	0	0	0	0	0	0		0	0
15. TCF IN BIN AREA	0												
16. TCF IN RACK AREA	0												
17. TCF IN BULK AREA	727,218		727,218										
18. TOTAL TCF (15+16+17)	727,218	0	727,218	0	0	0	0	0	0	0		0	0
19. ACF IN BIN AREA	0												
20. ACF IN RACK AREA	0												
21. ACF IN BULK AREA	673,350		673,350										
22. TOTAL ACF (19+20+21)	673,350	0	673,350	0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (NSF = NET S	QUARE FEET	F, ACF = ATT	AINABLE CU	BIC FEET)								
23. TOTAL NSF OCCUPIED (14 minus 25)	0												
24. TOTAL ACF OCCUPIED (22 minus 29)	673,350	0	673,350	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	26,934	0	26,934	0	0	0	0	0	0	0		0	0
26. VACANT ACF IN BIN AREA	0												
27. VACANT ACF IN RACK AREA	0												
28. VACANT ACF IN BULK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0												
31. UNOBLIGATED VACANT ACF	0												
SECTION D - REMARKS													

756 NSF of the 26,934 is being presently used for Sonobuoys storage (Markings on outsided of crates are indicated "non-flammable gas", however, the contents has only a small amount of hazmat substance which would be classified as hazmat material. The Hazmat storage, BL 3322 contains corrosive substance that is not compatible with the sonobouys so storage in BL 3581-1 is being used.

PLANOGRAPH UPDATED AUG 2004

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION:			CITY NAME:		STATE/C	OUNTRY
REPORT	IVIIVIIVI-1 1 1 1			DLA			CILITY B-358	-		SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	TED GSE:	INGRANT	ED FROM:	INGRANT			FROM:	LEASE	D GSF:	ANNII	AL LEASING	
GOTGIO ATTED TO.	0 K C			LD I KOM.	54.531 K		LLAGEL	o i itolii.	_	overed	7 (1110)	AL LEAGHTO	0001.
	0 K (U S NAVY		0 K (Open		\$0 K	
POC:	DSN:				-				-			* -	
RUSH LEWIS	526-6747				OVERED GEN	IERAL PURP	OSE STORAG	GE			OI	PEN STORAG	SE .
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED		HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G	SF=GROSS S	QUARE FEE	T)		1					1			
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	54,531	0	54,531	0	0	0	0	0	0	0		0	0
A. INGRANTED GSF	54,531		54,531										
B. LEASED GSF	0												
9. TOTAL AVAILABLE (2+8 LESS	54,531	0	54,531	0	0	0	0	0	0	0		0	0
3, 4 AND 7)													
10. AISLES, STRUCTURAL LOSS AND	34,887	0	34,887	0	0	0	0	0	0	0		0	0
SUPPORT SPACE (GSF) (9 less 14)													
SECTION B - NET SPACE AVAILABLE (NSF =	NET SQUAR	E FEET, TCF	= TOTAL CU	IBIC FEET, A	CF = ATTAIN	ABLE CUBIC	FEET)						
11. NSF IN BIN AREA	0												
12. NSF IN RACK AREA	19,644		19,644										
13. NSF IN BULK AREA	0												
14. TOTAL NSF (11+12+13)	19,644	0	19,644	0	0	0	0	0	0	0		0	0
15. TCF IN BIN AREA	0												
16. TCF IN RACK AREA	491,100		491,100										
17. TCF IN BULK AREA	0												
18. TOTAL TCF (15+16+17)	491,100	0	491,100	0	0	0	0	0	0	0		0	0
19. ACF IN BIN AREA	0												
20. ACF IN RACK AREA	491,100		491,100										
21. ACF IN BULK AREA	0												
22. TOTAL ACF (19+20+21)	491,100	0	491,100	0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (NSF = NET S	QUARE FEET	T, $ACF = ATT$	TAINABLE CU	BIC FEET)								
23. TOTAL NSF OCCUPIED (14 minus 25)	0												
24. TOTAL ACF OCCUPIED (22 minus 29)	491,100	0	491,100	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	19,644	0	19,644	0	0	0	0	0	0	0		0	0
26. VACANT ACF IN BIN AREA	0												
27. VACANT ACF IN RACK AREA	0												
28. VACANT ACF IN BULK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0												
31. UNOBLIGATED VACANT ACF	0												
SECTION D - REMARKS													
						·			·		·	·	
1													

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION:			CITY NAME:		STATE/C	OUNTRY
REPORT	IVIIVIIVI-YYYY			DLA			CILITY B-358	-		SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	TED GSE:	INGRANT	ED FROM:	INGRANT			FROM:	LEASE	D GSF:	ANNU	AL LEASING	
0010101112510.	0 K C		11010111	LD I KOM.	60.241 K		LLAGEL	o i itolii.	_	overed	7 11 11 10	AL LEAGHTO	
	0 K (U S NAVY		0 K (Open		\$0 K	
POC:	DSN:				-				-			* -	
RUSH LEWIS	526-6747			CC	OVERED GEN	IERAL PURP	OSE STORAG	GE			OI	PEN STORAG	E
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED		HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G	SF=GROSS S	QUARE FEE	T)										
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	60,241	0	60,241	0	0	0	0	0	0	0		0	0
A. INGRANTED GSF	60,241		60,241										
B. LEASED GSF	0												
9. TOTAL AVAILABLE (2+8 LESS	60,241	0	60,241	0	0	0	0	0	0	0		0	0
3, 4 AND 7)		_		_	_	_	_	_	_	_		_	_
10. AISLES, STRUCTURAL LOSS AND	31,198	0	31,198	0	0	0	0	0	0	0		0	0
SUPPORT SPACE (GSF) (9 less 14)													
SECTION B - NET SPACE AVAILABLE (NSF =	NET SQUAR	E FEET, TCF	= TOTAL CU	IBIC FEET, A	CF = ATTAIN	ABLE CUBIC	FEET)			1		I	
11. NSF IN BIN AREA	0		05 555										
12. NSF IN RACK AREA	25,555		25,555										
13. NSF IN BULK AREA	3,488		3,488		0		0		•	0		0	
14. TOTAL NSF (11+12+13)	29,043	0	29,043	0	0	0	0	0	0	0		0	0
15. TCF IN BIN AREA	0		000 005										
16. TCF IN RACK AREA	689,985		689,985										
17. TCF IN BULK AREA	94,176		94,176		0		0			0		0	
18. TOTAL TCF (15+16+17)	784,161	0	784,161	0	0	0	0	0	0	0		0	0
19. ACF IN BIN AREA	0		258.000										
20. ACF IN RACK AREA 21. ACF IN BULK AREA	258,000												
22. TOTAL ACF (19+20+21)	87,200 345,200	0	87,200 345,200	0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (TAINABLE CU		0	U	U	0	U		U	- 0
23. TOTAL NSF OCCUPIED (14 minus 25)	0	QUARLILL	I, ACI = ATI	AINABLE CO	BICTELT)								
24. TOTAL ACF OCCUPIED (22 minus 29)	345,200	0	345,200	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	29,043	0	29,043	0	0	0	0	0	0	0		0	0
26. VACANT ACF IN BIN AREA	29,043	0	23,043		O	O	O	O	O	U		U	٥
27. VACANT ACF IN BIN AREA	0												
28. VACANT ACF IN BULK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0	0				0	0		O			ľ	١
31. UNOBLIGATED VACANT ACF	0												
SECTION D - REMARKS			ı	ı						1		ı	

STORAGE SPACE	DATE:			DOD			STALLATION:			CITY NAME:		STATE/C	OUNTRY
MANAGEMENT	MMM-YYYY			COMPONENT:			RIBUTION DEI			0411 01500		0.4	1104
REPORT	01170041	TED 005		DLA			CILITY B-358			SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN		INGRANT	ED FROM:	INGRANT		LEASEL	FROM:		D GSF:	ANNU	AL LEASING	COST:
	0 K C		LL C NAVA		,	Covered				overed		CO. I	
POC:	DSN:	Open	U S NAVY		UK	Open			UK	Open		\$0 K	
RUSH LEWIS	526-6747			00	_D_D	ובטאו טווטט	OSE STORAG	>F			0	PEN STORAG	_
ITEM	TOTAL		1	CONTRL'D	FLAM'BLE	IERAL PURP	USE STURAL	JE		IGLOO /	UNAP-		UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED		HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	IM- PROVED	PROVED
(UNIT OF MEASURE IN THOUSANDS) (A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G				(L)	(1)	(G)	(11)	(1)	(3)	(IX)	(L)	(IVI)	(14)
1. TOTAL GSF PRIOR REPORT	0	SQUARE FEE	1)	1	I								
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (NON-DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	47,184	0	47.184	0	0	0	0	0	0	0		0	0
A. INGRANTED GSF	47,184	U	47.184			U	U	O	U	· ·		O	o
B. LEASED GSF	47,104		47,104										
9. TOTAL AVAILABLE (2+8 LESS	47,184	0	47.184	0	0	0	0	0	0	0		0	0
3. 4 AND 7)	47,104	U	47,104			U	U	O	U	· ·		O	o
10. AISLES, STRUCTURAL LOSS AND	29,250	0	29,250	0	0	0	0	0	0	0		0	0
SUPPORT SPACE (GSF) (9 less 14)	23,230	U	23,230	0	0	O	O	O	O	U		U	o
SECTION B - NET SPACE AVAILABLE (NSF =	NET SOLIAR	F FFFT TCF	= TOTAL CL	IBIC FEET A	CF = ATTAIN	ABLE CUBIC	FFFT)			<u> </u>			
11. NSF IN BIN AREA	0	,	10171200		1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,						
12. NSF IN RACK AREA	0												
13. NSF IN BULK AREA	17,934		17,934										
14. TOTAL NSF (11+12+13)	17,934	0	17,934	0	0	0	0	0	0	0		0	0
15. TCF IN BIN AREA	0	_	,				_						
16. TCF IN RACK AREA	0												
17. TCF IN BULK AREA	448,350		448.350										
18. TOTAL TCF (15+16+17)	448,350	0	448,350	0	0	0	0	0	0	0		0	0
19. ACF IN BIN ÀREA	0		,										
20. ACF IN RACK AREA	0												
21. ACF IN BULK AREA	448,350		448,350										
22. TOTAL ACF (19+20+21)	448,350	0	448,350	0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (NSF = NET S	QUARE FEE	T, ACF = AT	TAINABLE CU	IBIC FEET)								
23. TOTAL NSF OCCUPIED (14 minus 25)	0												
24. TOTAL ACF OCCUPIED (22 minus 29)	448,350	0	448,350	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	17,934	0	17,934	0	0	0	0	0	0	0		0	0
26. VACANT ACF IN BIN AREA	0												
27. VACANT ACF IN RACK AREA	0												
28. VACANT ACF IN BULK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0												
31. UNOBLIGATED VACANT ACF	0												
SECTION D - REMARKS													
DI ANGODA DI LUDDA TED TET TOTA													
PLANOGRAPH UPDATED FEB 2002													

OCCUPIED BIN LOCATIONS: OCCUPIED RACK LOCATIONS:

BIN - PERCENT OCCUPIED: RACK - PERCENT OCCUPIED: 0% 0%

STORAGE SPACE	DATE:			DOD		NAME OF IN				CITY NAME:		STATE/C	OUNTRY
MANAGEMENT REPORT	MMM-YYYY			COMPONENT: DLA		ENSE DISTR TATION FACI				SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	ITED CSE:	INCDANT	ED FROM:		ED GSF:		D FROM:	IEASE	D GSF:	ANINILI	AL LEASING	
OUTGRANTED TO.	0 K C		INGRANT	ED FROIVI.		Covered	LEASEL	J FROIVI.		overed	AININO	AL LEASING	COS1.
	0 K C		U S NAVY		0 K (Open		\$0 K	
POC:	DSN:	Эрсп	0 0 11/1/1		0100	Эрсп			O IX	Орсп		ΨΟΙ	
RUSH LEWIS	526-6747			CC	OVERED GEN	JERAL PLIRP	OSE STORA	GE			0	PEN STORAG	iF.
ITEM	TOTAL			CONTRL'D	FLAM'BLE	ELOTE I OTT	002 010101	Ĭ		IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED		HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE		PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G				(-)	(- /	(-)	(/	(-)	(-)	()	(-/	()	(/
1. TOTAL GSF PRIOR REPORT	0	, , , , , , , , , , , , , , , , , , , ,	I										
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	31,920	0	0	0	31,920	0	0	١	0	0		ő	0
A. INGRANTED GSF	31,920		Ĭ		31,920	Ü	· ·		· ·			Ŭ	· ·
B. LEASED GSF	01,020				31,320								
9. TOTAL AVAILABLE (2+8 LESS	31,920	0	0	0	31.920	0	0	0	0	0		0	0
3. 4 AND 7)	31,320	0			01,020	0	0		o o			Ŭ	0
10. AISLES, STRUCTURAL LOSS AND	24,867	0	0	0	24,867	0	0	0	0	0		0	0
SUPPORT SPACE (GSF) (9 less 14)	24,007	U			24,007	O	O		U	0		o l	U
SECTION B - NET SPACE AVAILABLE (NSF =	NET SOLIAR	F FFFT TCF	= TOTAL CL	IBIC FEET A	CF = ATTAIN	ABLE CUBIC	FFFT)	1		l.	l		
11. NSF IN BIN AREA	0	,	1	1	711 17 111	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,						
12. NSF IN RACK AREA	7,053				7.053								
13. NSF IN BULK AREA	0				1,000								
14. TOTAL NSF (11+12+13)	7,053	0	0	0	7.053	0	0	0	0	0		0	0
15. TCF IN BIN AREA	0	_	_		,								
16. TCF IN RACK AREA	226,200				226.200								
17. TCF IN BULK AREA	0												
18. TOTAL TCF (15+16+17)	226,200	0	0	0	226,200	0	0	0	0	0		0	0
19. ACF IN BIN AREA	0	_	_		-,								
20. ACF IN RACK AREA	148,113				148,113								
21. ACF IN BULK AREA	0				,								
22. TOTAL ACF (19+20+21)	148,113	0	0	0	148,113	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (QUARE FEE	T, ACF = AT	TAINABLE CU				•			•		
23. TOTAL NSF OCCUPIED (14 minus 25)	0		ľ		ĺ í								
24. TOTAL ACF OCCUPIED (22 minus 29)	148,113	0	0	0	148,113	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	7,053	0	0	0	7,053	0	0	0	0	0		0	0
26. VACANT ACF IN BIN AREA	0												
27. VACANT ACF IN RACK AREA	0			ĺ				ĺ					
28. VACANT ACF IN BULK AREA	0		1	1				1					
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0		1	1				1					
31. UNOBLIGATED VACANT ACF	0			ĺ				ĺ					
SECTION D - REMARKS													
	<u> </u>		· · · · · · · · · · · · · · · · · · ·			<u> </u>		· · · · · · · · · · · · · · · · · · ·		<u> </u>	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
T .													

5,221

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION:			CITY NAME:		STATE/C	OUNTRY
REPORT				DLA		ARE	AΗ			SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	TED GSF:	INGRANT	ED FROM:	INGRANT	ED GSF:	LEASED	FROM:	LEASE	D GSF:	ANNU	AL LEASING	COST:
	0 K Cd				0 K Cd	overed			0 K C	overed			
	0 K (Open	U S NAVY		50,513	K Open			0 K	Open		\$0 K	
POC:	DSN:									•			
RUSH LEWIS	526-6747			CC	OVERED GEN	IERAL PURP	OSE STORAG	GE			OI	PEN STORAG	E
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G	SF=GROSS S	SQUARE FEE	ET)										
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	0	0	0	0	0	0	0	0	0	0		50,513	0
A. INGRANTED GSF	0											50,513	
B. LEASED GSF	0											,	
9. TOTAL AVAILABLE (2+8 LESS	0	0	0	0	0	0	0	0	0	0		50,513	0
3, 4 AND 7)													
10. AISLES, STRUCTURAL LOSS AND	0	0	0	0	0	0	0	0	0	0		50,513	0
SUPPORT SPACE (GSF) (9 less 14)			_		_	_	_		_			,	
SECTION B - NET SPACE AVAILABLE (NSF =	NET SQUAR	E FEET. TCF	= TOTAL CU	BIC FEET. A	CF = ATTAIN	ABLE CUBIC	FEET)						
11. NSF IN BIN AREA	0	,		,			, i						
12. NSF IN RACK AREA	0												
13. NSF IN BULK AREA	0												
14. TOTAL NSF (11+12+13)	0	0	0	0	0	0	0	0	0	0		0	0
15. TCF IN BIN AREA	0												
16. TCF IN RACK AREA	0												
17. TCF IN BULK AREA	0												
18. TOTAL TCF (15+16+17)	0	0	0	0	0	0	0	0	0	0		0	0
19. ACF IN BIN AREA	0		1			•	-	•		•		_	-
20. ACF IN RACK AREA	0												
21. ACF IN BULK AREA	0												
22. TOTAL ACF (19+20+21)	0	0	0	0	0	0	0	0	0	0		0	0
SECTION C - OCCUPIED STORAGE SPACE (NSF = NET S	QUARE FEE	T. ACF = ATT	AINABLE CU	BIC FEET)		-			-		- 1	_
23. TOTAL NSF OCCUPIED (14 minus 25)	0		Ī										
24. TOTAL ACF OCCUPIED (22 minus 29)	0	0	0	0	0	0	0	0	0	0		0	0
25. TOTAL VACANT NSF (14 minus 23)	0	0	0	0	0	0	0	0	0	0		0	0
26. VACANT ACF IN BIN AREA	ا م		I			Ü						Ĭ	ĭ
27. VACANT ACF IN RACK AREA	ا م												
28. VACANT ACF IN BULK AREA	ا م												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0		Ĭ			O	Ŭ	0				ŭ	°
31. UNOBLIGATED VACANT ACF	0		1										
SECTION D - REMARKS	,		1							1		l I	

MOVED FROM NIF - SHOULD OF NEVER BEEN THERE BELONGS TO NSF - SEP 03 SUPPORT

TOTAL BIN LOCATIONS: TOTAL RACK LOCATIONS: OCCUPIED BIN LOCATIONS: OCCUPIED RACK LOCATIONS:

BIN - PERCENT OCCUPIED: RACK - PERCENT OCCUPIED: 0% 0%

STORAGE SPACE	DATE:			DOD			STALLATION:			CITY NAME:		STATE/C	OUNTRY
MANAGEMENT	MMM-YYYY			COMPONENT:			IBUTION DE						
REPORT				DLA			N BOAT LOT			SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN		INGRANT	ED FROM:	INGRANT		LEASED	FROM:		D GSF:	ANNU	AL LEASING	COST:
	0 K C				0 K C					overed			
	0 K C	Jpen	U S NAVY		135,702	K Open			0 K	Open		\$0 K	
POC:	DSN:										0.		
RUSH LEWIS	526-6747		ı		OVERED GEN	ERAL PURP	OSE STORAG	غاد				PEN STORAG	
ITEM	TOTAL			CONTRL'D	FLAM'BLE	01.111.1	EDEE35	OLIED	OTHER	IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED		UNHEATED	_	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G	SF=GROSS S	SQUARE FEE	T)	1	1					1			
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	0	0	0	0	0	0	0	0	0	0		0	135,702
A. INGRANTED GSF	0												135,702
B. LEASED GSF	0												
9. TOTAL AVAILABLE (2+8 LESS	0	0	0	0	0	0	0	0	0	0		0	135,702
3, 4 AND 7)													
10. AISLES, STRUCTURAL LOSS AND	0	0	0	0	0	0	0	0	0	0		0	65,067
SUPPORT SPACE (GSF) (9 less 14)													-
SECTION B - NET SPACE AVAILABLE (NSF =	NET SQUAR	E FEET, TCF	= TOTAL CU	JBIC FEET, A	CF = ATTAIN	ABLE CUBIC	FEET)						
11. NSF IN BIN AREA	0												
12. NSF IN RACK AREA	0												
13. NSF IN BULK AREA	0												70,635
14. TOTAL NSF (11+12+13)	0	0	0	0	0	0	0	0	0	0		0	70,635
15. TCF IN BIN AREA	0												
16. TCF IN RACK AREA	0												
17. TCF IN BULK AREA	0												706,350
18. TOTAL TCF (15+16+17)	0	0	0	0	0	0	0	0	0	0		0	706,350
19. ACF IN BIN ÀREA	0												,
20. ACF IN RACK AREA	0												
21. ACF IN BULK AREA	0												706,350
22. TOTAL ACF (19+20+21)	0	0	0	0	0	0	0	0	0	0		0	706,350
SECTION C - OCCUPIED STORAGE SPACE (N	NSF = NET S	QUARE FEET	T. ACF = ATT	TAINABLE CU	BIC FEET)								,
23. TOTAL NSF OCCUPIED (14 minus 25)	0		ľ		<u> </u>								
24. TOTAL ACF OCCUPIED (22 minus 29)	0	0	0	0	0	0	0	0	0	0		0	706,350
25. TOTAL VACANT NSF (14 minus 23)	0	0	0	0	0	0	0	0	0	0		0	70,635
26. VACANT ACF IN BIN AREA	0	ŭ			· ·	ŭ	· ·	· ·	· ·	· ·		· ·	. 0,000
27. VACANT ACF IN RACK AREA	0												
28. VACANT ACF IN BULK AREA	0												
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	Ö	0	I		Ĭ	O				Ĭ		· ·	° I
31. UNOBLIGATED VACANT ACF	0												
SECTION D - REMARKS	U		I	1	I .					l .			
DESTRUCTION OF THE PROPERTY OF													

OCCUPIED BIN LOCATIONS: OCCUPIED RACK LOCATIONS:

BIN - PERCENT OCCUPIED: RACK - PERCENT OCCUPIED: 0% 0%

STORAGE SPACE MANAGEMENT	DATE: MMM-YYYY			DOD COMPONENT:			STALLATION:			CITY NAME:		STATE/C	OUNTRY
REPORT				DLA	N/	AVAL STATIC	N BOAT LOT	2		SAN DIEGO		CA	USA
OUTGRANTED TO:	OUTGRAN	TED GSF:	INGRANT	ED FROM:	INGRANT		LEASED		LEASE	D GSF:	ANNU	AL LEASING	
00101011122101	0 K C				0 K C					overed	7		
	0 K C		U S NAVY		67,664					Open		\$0 K	
POC:	DSN:				, , , , ,				-			* -	
RUSH LEWIS	526-6747			CC	OVERED GEN	IERAL PURP	OSE STORAG	GE			OI	PEN STORAG	SE .
ITEM	TOTAL			CONTRL'D	FLAM'BLE					IGLOO /	UNAP-	IM-	UNIM-
(UNIT OF MEASURE IN THOUSANDS)	COVERED	HEATED	UNHEATED	HUMIDITY	HAZARD	CHILL	FREEZE	SHED	OTHER	MAGAZINE	PROVED	PROVED	PROVED
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(1)	(J)	(K)	(L)	(M)	(N)
SECTION A - GROSS SPACE AVAILABLE (G	SF=GROSS S	QUARE FEE	ĒT)										
1. TOTAL GSF PRIOR REPORT	0												
2. TOTAL GSF THIS PERIOD	0												
3. UNUSABLE GSF	0												
4. SF IN STANDBY	0												
5. OUTGRANTED GSF (NON-DOD)	0												
6. OUTGRANTED GSF (DOD)	0												
7. TOTAL GSF OUTGRANTED (5+6)	0	0	0	0	0	0	0	0	0	0		0	0
8. TOTAL INGRANTED GSF (8A+8B)	0	0	0	0	0	0	0	0	0	0		0	67,664
A. INGRANTED GSF	0									-		_	67,664
B. LEASED GSF	0												0.,00.
9. TOTAL AVAILABLE (2+8 LESS	0	0	0	0	0	0	0	0	0	0		0	67,664
3, 4 AND 7)				1	•	-	·			,		_	,
10. AISLES, STRUCTURAL LOSS AND	0	0	0	0	0	0	0	0	0	0		0	28,105
SUPPORT SPACE (GSF) (9 less 14)	· ·	Ŭ			Ŭ	ŭ	Ü	ŭ	· ·	Ĭ		Ĭ	20,100
SECTION B - NET SPACE AVAILABLE (NSF =	NET SQUAR	E FEET. TCF	= TOTAL CL	JBIC FEET. A	CF = ATTAIN	ABLE CUBIC	FEET)					l l	
11. NSF IN BIN AREA	0	, ,		,			ĺ						
12. NSF IN RACK AREA	0												
13. NSF IN BULK AREA	0												39,559
14. TOTAL NSF (11+12+13)	0	0	0	0	0	0	0	0	0	0		0	39,559
15. TCF IN BIN AREA	0									-		_	,
16. TCF IN RACK AREA	0												
17. TCF IN BULK AREA	0												395.590
18. TOTAL TCF (15+16+17)	0	0	0	0	0	0	0	0	0	0		0	395.590
19. ACF IN BIN AREA	0				· ·	ŭ	· ·	· ·	Ü	Ü		ŭ	000,000
20. ACF IN RACK AREA	0												
21. ACF IN BULK AREA	0												395,590
22. TOTAL ACF (19+20+21)	0	0	0	0	0	0	0	0	0	0		0	395,590
SECTION C - OCCUPIED STORAGE SPACE (ŭ	ŭ				ŭ	000,000
23. TOTAL NSF OCCUPIED (14 minus 25)	0	40712.1.22	1, 7.0. 7	T	1								
24. TOTAL ACF OCCUPIED (22 minus 29)	0	0	0	0	0	0	0	0	0	0		0	395,590
25. TOTAL VACANT NSF (14 minus 23)	Ö	0	0	1 0	0	0	0	0	0	0		0	39,559
26. VACANT ACF IN BIN AREA	0				· ·	ŭ	· ·	· ·	· ·	Ü		ŭ	00,000
27. VACANT ACF IN BIN AREA	0			1									
28. VACANT ACF IN BULK AREA	0			ĺ									
29. TOTAL VAC ACF (26+27+28)	0	0	0	0	0	0	0	0	0	0		0	0
30. UNOBLIGATED VACANT NSF	0	l	1	I		U	U	U	0			٥	U
31. UNOBLIGATED VACANT NOT	0												
SECTION D - REMARKS	0		1	1	l .					1			
OLOTION D - KLIWAKKO													
ı													

OCCUPIED BIN LOCATIONS: OCCUPIED RACK LOCATIONS:

BIN - PERCENT OCCUPIED: RACK - PERCENT OCCUPIED: 0% 0%